

ABSTRACT OF THE DISCLOSURE

In a portable data terminal or information processing equipment, a liquid crystal module as a display unit is

built-in a cover. Projected portions are disposed at upper

5 and lower edges of the liquid crystal module to be projected

in the direction parallel to its display face. Trough-holes

are formed in these projected portions in the manner that

the holes extend through the portions in the thickness

direction of the liquid crystal module. Screw members are

10 inserted into the through-holes from the side of the display

face, and tightened to a bottom plate, to connect the bottom

plate and an outside frame. This makes it possible to make

the cover on which the liquid crystal module is mounted

compact.

005120-80000500